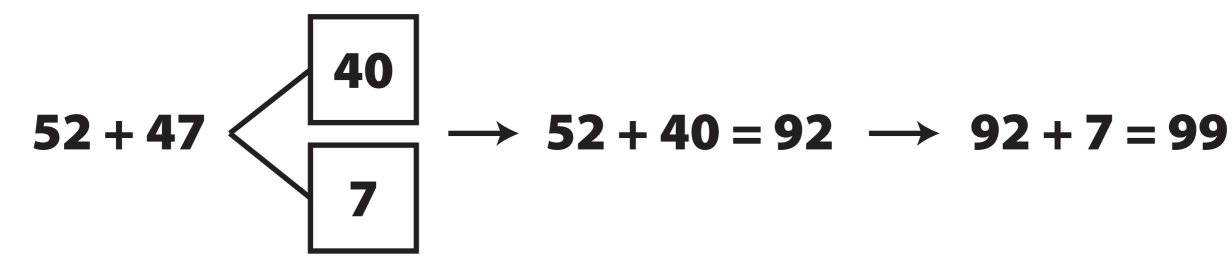


# SPLIT STRATEGY

### The split strategy is when you split a number into parts and add each part separately. This is useful for large numbers.

52 + 47 = 99

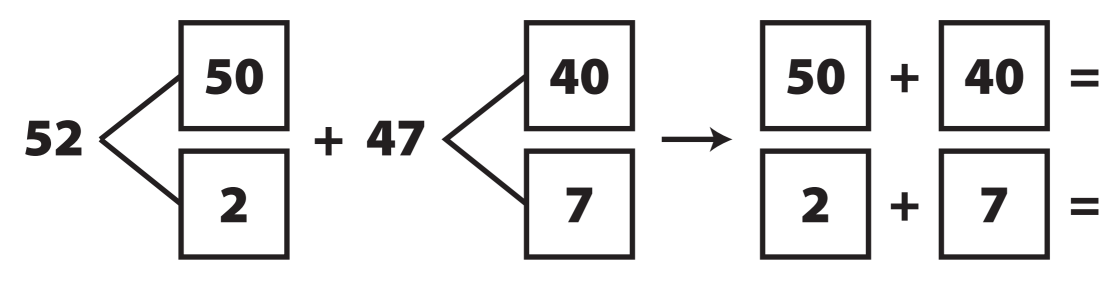




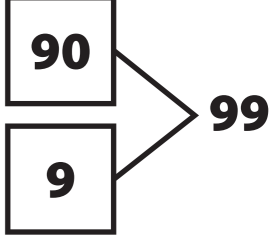
## SPLIT STRATEGY

The split strategy is when you split a number into parts and add each part separately. This is useful for large numbers.

52 + 47 = 99







### COMPENSATION STRATEGY

The compensation strategy is when you round numbers in an equation to make it easier to solve in your head.

24 + 29 = 53

$$24 + \begin{vmatrix} 30 \\ -1 \end{vmatrix} = 54 -1$$
  
54 -1 = 53

Rounded 29 up by 1 to make 30.

Subtract by 1.

